CLAIMS

We claim:

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1. A device for treating ischemic tissue comprising

an elongate shaft having proximal and distal ends, a lumen extending therebetween;

a control structure operably connected to the shaft for actuation of the device by user activation;

at least one injury effector adjacent the elongate shaft's distal end, and capable of inducing a mechanical or energy injury produced at a tissue site in response to actuation by the control structure; when the shaft's distal end is placed against a tissue surface;

at least one therapeutic-substance delivery effector carried on the elongate shaft at the distal end thereof, said therapeutic-substance delivery effector having at least one therapeutic-substance delivery port through which therapeutic-substance can be delivered from the effector into tissue against which the effector is placed, each of said one or more injury-treatment effectors and said one or more therapeutic-substance delivery ports being spaced from one another at selected positions and adapted to be placed simultaneously against such tissues; and

at least one therapeutic-substance source having a reservoir for storing a substance and in substance communication with said therapeutic-substance delivery ports, and responsive to said control structure to eject therapeutic-substance from said reservoir through said one or more ports into such tissue,

wherein, said control structure, when activated by a user, operates to actuate said injury-treatment effector, and additionally actuates said therapeutic-substance source to expel therapeutic-substance through said one or more ports to create one or more sites of therapeutic-substance infusion in the tissue at defined spaced-apart locations with respect to the created one or more sites of injury.

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- 2. The device of claim 1 further comprising a third treatment effector for creating a treatment position marker.
- 3. The device of claim 2 wherein the third treatment effector is separate from the injury and therapeutic-substance delivery effectors.
 - 4. The device of claim 2 wherein the marking effector is combined with either the injury, or therapeutic-substance delivery, or injury and therapeuticsubstance delivery effectors.

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5. The device of claim 1 wherein the injury and therapeutic-substance delivery effectors actuate simultaneously.

6. The device of claim 1 wherein the injury and therapeutic-substance delivery effectors actuate sequentially.

- 7. The device of claims 2, 3, or 4 wherein the injury, therapeutic-substance delivery, and position-marking effectors actuate simultaneously.
- 8. The device of claims 2, 3, or 4 wherein the injury, therapeutic-substance 20 delivery, and position-marking effectors actuate sequentially.
 - 9. The device of claims 2, 3, or 4 wherein the position-marking effector actuates independently from the injury effectors or therapeutic-substance delivery effectors.
 - 10. The device of claim 1 wherein the therapeutic-substance-source is actuated independent of the actuation of the therapeutic-substance delivery effectors.
- 30 11. The device of claim 1 wherein the therapeutic-substance-source is actuated simultaneous to the actuation of the therapeutic-substance delivery effectors.

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- 12. The device of claim 1 wherein the elongate shaft further comprises a steerable distal end.
- 13. The device of claim 1 further comprising an optical viewing port located at theelongate shaft's distal end in optical communication with an imaging device.
 - 14. The device of claim 1 wherein the elongate shaft further comprises a contact sensor located on the elongate shaft's distal end.
- 15. The device of claim 1 wherein the elongate shaft further comprises a positioning aid located on the elongate shaft's distal end.
 - 16. The device of claim 1 wherein the elongate shaft is a catheter.
 - 17. The device of claim 1 wherein the elongate shaft is an endoscope.
 - 18. The device of claim 1 wherein the elongate shaft is an open surgical hand held device.
- 20 19. A method of treating ischemic tissue comprising the steps of,
 - identifying target tissue regions of ischemic tissue,
 - providing a device that can upon activation and by a single placement of the device, cause an injury to at least one site of target tissue different than at least one site of target tissue where a therapeutic-substance is delivered,
 - placing the device against the identified target tissue, and,
 - activating the device to cause injury to selected sites within the target tissue, and to cause therapeutic-substance to be delivered to regions in the target tissue at preselected sites away from the sites of injury.
 - 20. A method for treating a target tissue comprising the steps of
 - identifying the target tissue

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- producing one or more sites of injury within said region, where multiple sites of injury, if produced, are at known relative positions with respect to one another, and
- infusing therapeutic-substance into on or more sites different than the one or more sites of injury.
- 21. A method for treating ischemic tissue comprising the steps of
 - identifying a region of ischemic tissue within a patient's body
 - producing one or more sites of injury within such region, where multiple sites, if produced, are at known relative positions with respect to one another,
 - infusing therapeutic-substance into one or more sites different from such injury sites and at known positions away from such injury sites.